

	Hits	Search Text	DBs
1	1	S92 and (y\$1cod\$3 and p\$1cod\$3 and w\$1cod\$3) and @ad < "19991001"	US-PGPUB; USPAT
2	1	S92 and (y\$1cod\$3 and p\$1cod\$3 and w\$1cod\$3)	USPAT
3	17	S90 not S91	USPAT
4	29	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 375/130.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls. or 701/213.ccls. or 701/214.ccls. or 340/428.19.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
5	12	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 375/130.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
6	12	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 375/130.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
7	2	"5541606".pn. and (("I1" near1 y\$5) same ("I2" near1 w\$5))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
8	2	"5541606".pn. and (("l1" near1 y\$5) same ("l1" near1 w\$5) same correlat\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	0	"5541606".pn. and (l1\$1y same l2\$1w)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	2	"5541606".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	0	"5541606".pn. and (l1\$1y with l2\$1w)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	61	lennen.in. and @ad<"19991001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	11	GPS and "L1" and "L2" and w\$1cod\$3 and y\$1cod\$3 and c\$1a\$1cod\$3 and p\$1cod\$3 and @ad<"19991001"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	1	"4972431".pn.	US-PGPUB; USPAT; USOCR
15	6	("4457006" "4809005" "5293170" "5495499" "5541606" "5576715").PN.	US-PGPUB; USPAT; USOCR
16	12	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
17	1	lennen-gary.in.	USPAT
18	34	lennen.in.	USPAT
19	10	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT

	Hits	Search Text	DBs
20	9	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 375/130.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2" and @ad < "19991001"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
21	11	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/48.ccls. or 342/90.ccls. or 342/95.ccls. or 342/96.ccls. or 342/99.ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
22	7976	signal\$4 with track\$3 with (segment\$5 or component\$1) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	7976	(signal\$4 with track\$3 with (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	9	"w-code" and (signal\$4 with track\$3 with (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
25	24	signal\$4 and track\$3 and (\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
26	115693	signal\$4 and track\$3 and (segment\$5 or component\$1) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
27	92	"4291409".URPN.	USPAT
28	81	"4291409".URPN. and \$2code	USPAT
29	0	"4291409".URPN. and w-code	USPAT
30	0	"4291409".URPN. and "w-code"	USPAT
31	0	radar and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
32	0	radar and (\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
33	71	(\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
34	66	signal\$4 and (\$2code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
35	50	signal\$3 and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
36	50	signal\$4 and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	1	("L1" or "L2") and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
38	55	(code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
39	0	gps and (code adj10 responsive adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	0	("W-code" adj10 "responsive to" adj10 (segment\$5 or component\$1)) and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	3	((segment\$5 or component\$1) with "W-code") and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	1	(segment\$5 with "W-code") and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	6	(GPS with segment\$5) and "W-code" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
44	891	GPS with segment\$5 and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
45	3	track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and segment\$5 and "W-code" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
46	3	(track\$3 or monitor\$3) and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and segment\$5 and "W-code" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
47	2	track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and "W-code" and local\$2 and remot\$3 and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
48	67	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/???ccls.) and track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT
49	133	track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2" and (@prad<"19991001" or @rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
50	40	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/???ccls.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
51	75	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls. or 375/340.ccls. or 375/368.ccls. or 342/???ccls.) and track\$3 and signal\$2 and pattern\$2 and estimat\$3 and GPS and "L1" and "L2"	USPAT
52	0	wentou.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
53	0	wontou.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
54	1	(wenton.in.)	USPAT
55	0	(wonton.in.)	USPAT
56	0	(wonten.in.)	USPAT
57	4	(lenner.in.)	USPAT

	Hits	Search Text	DBs
58	32	(lennen.in.)	USPAT
59	0	(wenten.in.) and track and signals and pattern and estimate and GPS and "L1" and "L2"	USPAT
60	1	(wenten.in.)	USPAT
61	55	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" or "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001"))	USPAT; EPO; JPO; DERWENT; IBM_TDB
62	55	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" or "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001"))	USPAT; EPO; JPO; DERWENT; IBM_TDB
63	78	"4809005".URPN.	USPAT

	Hits	Search Text	DBs
64	133	("4754465" "4758959" "4807256" "4847862" "4890233" "4894662" "4910526" "4922212" "4928106" "4965586" "4970523" "D314713" "D314963" "5043736" "5075694" "5089822" "5101416" "5108334" "5109344" "5111150" "5119101" "5134407" "5144318" "5146471" "5148179" "5157697" "5165109" "5173715" "5187450" "5202694" "5202829" "5210540" "5219067" "5223844" "5225842" "5239669" "5247469" "5265025" "5266948" "5268064" "5268695" "5272485" "D343383" "5282228" "D344942" "5293170" "5296861" "D346170" "5306971" "D347436" "5311149" "5311197" "5313069" "5313457" "5319374" "5321799" "5323152" "5323322" "5329549" "5334974" "5337243" "5345244" "5347284" "5347536" "5347546" "5349530" "5355140" "5365192" "5365451" "5365516" "5367463" "5375059" "D354451" "D354452" "5383127" "5390124" "5390207" "5402347" "5402450" "5406491" "5408193" "5412660" "5412687" "5414729" "5416712" "5418537" "5420593" "5422813" "5422814" "5422816" "5424953" "5430654" "5432841" "5436632" "D361569" "5448773" "5450344" "5450448" "5452211" "D363488" "5465413" "5467095" "5469360" "5471218" "D365032" "D365292" "5479351" "5485161" "5485163" "5486834" "5490076" "5493588" "5493694" "5495257" "5495499" "5504491" "5537121" "5537323" "5541592" "5541845" "5552990" "5572218" "5583513" "5610815" "5612972" "5619212" "5689252" "5742922" "5901171" "6041280" "6125325" "6236937" "6292749").PN.	USPAT
65	22	"4970523".URPN.	USPAT

66	2	("4751512" "4797677").PN.	USPAT
67	43	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001"))	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
68	14	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS and ("L1" and "L2")) and pattern and timing and (@rlad < "19991001" or @ad< "19991001")) and (((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.))	USPAT; EPO; JPO; DERWENT; IBM_TDB
69	159	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and ("L1" and "L2") and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
70	130	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS) and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
71	123024	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
72	412	((signals) with (track or tracker or tracking)) and (signal with (part or parts or component or components)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
73	882	((signals) with (track or tracker or tracking)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
74	41	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???.ccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
75	6	((multiple same signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???cccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
76	6	((multiple with signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001") and (375/???cccls.)	USPAT; EPO; JPO; DERWENT; IBM_TDB
77	566	((signals) with (track or tracker or tracking)) and (GPS) and components and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
78	218	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
79	148	((signals) with (track or tracker or tracking)) and (GPS) and components and pattern and timing and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
80	2	((multiple adj signals) with (track or tracker or tracking or follow or follower or following)) and (GPS) and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
81	1	((multiple adj signals) with (track or tracker or tracking or follow or follower or following)) and (GPS and "L1" and "L2") and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
82	35	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following) and (GPS and "L1" and "L2") and (@rlad < "19991001" or @ad< "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
83	39	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following) and (GPS and "L1" and "L2")	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
84	18735	(signal adj based) and signals and (track or tracker or tracking or follow or follower or following)	USPAT; EPO; JPO; DERWENT; IBM_TDB
85	29396	(signal adj based) and signals	USPAT; EPO; JPO; DERWENT; IBM_TDB
86	52316	signal adj based	USPAT; EPO; JPO; DERWENT; IBM_TDB
87	0	track adj one adj signal adj based adj on adj another adj signal	USPAT; EPO; JPO; DERWENT; IBM_TDB
88	0	track adj one adj signal adj based adj on adj another adj signal	USPAT
89	52	(track or follow) and (target or target or signals or signal) and pattern and estimate and component and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
90	13	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001") and 375/???.ccis.	USPAT; EPO; JPO; DERWENT; IBM_TDB
91	74	(track or follow) and (target or target or signals or signal) and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
92	64	track and signals and pattern and estimate and GPS and "L1" and "L2" and (@rlad < "19991001" or @ad < "19991001")	USPAT; EPO; JPO; DERWENT; IBM_TDB
93	32	track and signals and (signal with (components or parts or sections or sectors)) and pattern and estimate and GPS and "L1" and "L2"	USPAT; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
94	7	(375/375.ccls. or 375/137.ccls. or 375/354.ccls. or 375/359.ccls. or 375/368.ccls. or 375/316.ccls. or 375/136.ccls. or 375/147.ccls. or 375/149.ccls. or 375/150.ccls.) and track and signals and (signal with (components or parts or sections or sectors)) and pattern and estimate and GPS and "L1" and "L2"	USPAT